

SECRET

61-68471

AWP/Enc

21 August 1961

25X1

MEMORANDUM FOR: Mr. [] - Assistant to the Director

SUBJECT : CIA Occupancy of the New Building in McLean, Virginia

REFERENCE : Draft Memorandum for Mr. McGeorge Bundy, Special Assistant to the President for National Security Affairs, dated 18 August 1961, from DCI, same subject.

25X1

1. The reference was reviewed by []
[] Others noted on your routing slip were either on leave or not available.

25X1

25X1

2. Mr. [] commented that the paper was a good one and adequately presented the various points of view of which he is aware.

25X1

3. Comments by Mr. [] are attached.

4. Mr. [] has no particular comment other than that he would like to see it include mention of his suggested alternative, e. g., []

25X1
25X1

25X1

5. Mr. [] has no suggested changes.

25X1

6. Mr. [] agrees with the DCI's draft.

7. Mr. Bissell has not been available at all today and will have to give the Director his comments tomorrow morning.

25X1

Attachment:
Memo from C/NE

~~SECRET~~

Approved For Release 2003/05/06 : CIA-RDP80B01676R000800060015-4

51-6847

21 August 1961

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT: Comments on Draft Paper: "CIA
Occupancy of the New Building in
McLean, Virginia"

1. Subparagraphs b., c., d. and e. on pages 11 and 12 identify the requirements for facilities and arrangements to accommodate special security and operational problems of the CS following the move to Langley.

25X1

Chief, Near East and
South Asia Division

cc: DDCI

Approved For Release 2003/05/06 : CIA-RDP80B01676R000800060015-4

~~SECRET~~

61-6847

21 August 1961

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT: Comments on Draft Paper: "CIA
Occupancy of the New Building in
McLean, Virginia"

1. Subparagraphs b., c., d. and e. on pages 11 and 12 identify the requirements for facilities and arrangements to accommodate special security and operational problems of the CS following the move to Langley.

STAT

Chief, Near East and
South Asia Division

cc: DDCI